



Hydrogenated styrene block copolymer composition and optical disk substrate using the same

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 - international: C08L53/02; G11B7/253; C08L53/00; G11B7/24; (IPC1-7): C08L53/02; G11B7/24
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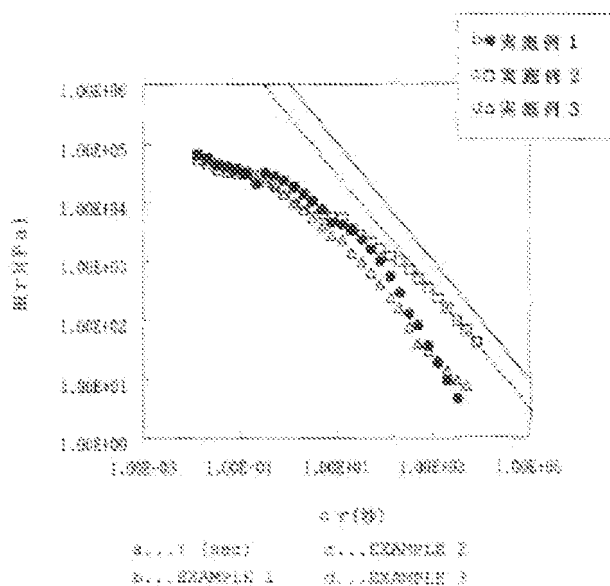
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 JP2004269548 (A)

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Abstract not available for TW572963B
 Abstract of correspondent: **WO0220662**

A hydrogenated styrene block copolymer which is obtained by blending (a) a low-molecular hydrogenated styrene block copolymer comprising styrene units and conjugated diene units and (b) a high-molecular hydrogenated styrene block copolymer in a given weight ratio. Thus, a polymer composition is provided which has high melt flowability, toughness, and low modulus and gives through molding a disk reduced in warpage.



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